Adjustable patient platform allows bed to tilt into any angle or chair position for unmatched early mobility therapy

Unique ability to accurately measure patient weight bearing ratios for progressive mobility therapy

Available options include integrated therapy support surface and bariatric size with motorized drive system

VitalGo Total Lift Bed™

Elevating patient care

The industry-leading VitalGo Total Lift Bed tilts a patient from a 0° flat position to an 82° fully upright position, and any degree in-between. The cutting-edge tilting mechanism, with the assistance of the exclusive Foot Lifter™, raises the bed while keeping the patient’s center of gravity to the back and bringing feet to floor level. The first and only bed of its kind, the TLB provides the revolutionary ability to gradually measure and increase weight bearing ratios earlier in treatment that sets an unmatched industry standard for accelerated early mobility therapy. Patient strength can be improved more quickly, potentially reducing length of stay in the health care facility.

Clinical Benefits of Progressive Vertical Positioning:
- Improves respiratory outcomes
- Accelerates post-operative recovery
- Improves blood circulation
- Prevents pressure ulcers and skin breakdown
- Optimizes psychological outcomes
- Provides options for physical therapy and weight bearing
How the Weight Bearing Control Works:

The Total Lift Bed features two integrated scales: one located in the sleep deck and one located in the patented Foot Lifter™ footboard. As the bed tilts, a digital screen displays the weight bearing ratio, allowing caregivers to control and gradually increase weight bearing capabilities for accelerated early mobility, improved ambulation and ultimately, optimized patient outcomes.

Patient Applications:
- Immobile
- Post-Orthopedic Surgery
- Ventilated
- Burn
- Pulmonary
- High Risk of Skin Breakdown
- Bariatric
- Post-Operative
- Fall Prevention
- Early Rehabilitation

Specifications:

<table>
<thead>
<tr>
<th></th>
<th>Total Lift Bed</th>
<th>Total Lift Bed Bariatric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deck Height:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>18.25”</td>
<td>17.2”</td>
</tr>
<tr>
<td>High</td>
<td>29.75”</td>
<td>26.5”</td>
</tr>
<tr>
<td>Overall Length</td>
<td>83.5” (expands to 90.5”)</td>
<td>88” (expands to 93”)</td>
</tr>
<tr>
<td>Overall Width</td>
<td>40.5”</td>
<td>40” (expands to 52.75”)</td>
</tr>
<tr>
<td>Sleep Deck</td>
<td>35.5” x 79.3”</td>
<td>35.5” x 79.3” (expands to 47.25” x 85.2”)</td>
</tr>
<tr>
<td>Weight Capacity</td>
<td>425 lbs.</td>
<td>1,000 lbs.</td>
</tr>
<tr>
<td>Tilt Adjustment</td>
<td>0°-82°</td>
<td>0°-82°</td>
</tr>
</tbody>
</table>

Electronics:

Standard Approvals: EN/IEC 60601-1-2 and 60601-2-38

USA: 120V AC, 60Hz

Visit www.oncaremedical.com to learn more.